



# EuChemS

## European Chemical Society

ONLINE EVENT  
**GLOBAL WOMEN'S  
BREAKFAST**  
TUESDAY 9 FEBRUARY 2021 - 10:00 CET

REGISTRATION LINK  
[HTTPS://BIT.LY/SHMUWRI](https://bit.ly/SHMUWRI)

CONTACT  
SECRETARIAT@EUCHEMS.EU

[t](#) [f](#) [in](#) [v](#) [y](#) [t](#) [u](#) [b](#) [e](#) [e](#)

www.euchems.eu

**EuChemS**  
European Chemical Society

07 JAN 2021 [HIGHLIGHTS](#), [NEWS](#)

## Join us @Global Women's Breakfast 2021!

On the occasion of the **Global Women's Breakfast 2021 #GWB2021**, the European Chemical Society (EuChemS) is pleased to organise its own online event. You are invited to join us on **Tuesday 9 February 2021, from 10:00 CET on Zoom**.

**REGISTER HERE :**

[https://us02web.zoom.us/webinar/register/8116099221092/WN\\_d5-Na741RE24fXJIW0mg2g](https://us02web.zoom.us/webinar/register/8116099221092/WN_d5-Na741RE24fXJIW0mg2g)

The Global Women's Breakfast 2021 is an initiative of the International Union of Pure and Applied Chemistry ([IUPAC](#)). Discover more about the **GWB2021** [here](#).

**for discussion:**

- Leadership Development
- Building Professional Networks
- Conversations/Discussions with Women Leaders
- STEM education for school-age girls

*A professional moderator will lead the panel discussion.*

**SPEAKER:**



**Pilar Goya, EuChemS Vice-President (Host and Chair)**

Pilar Goya Laza is research professor of the Spanish Research Council (CSIC) at the Instituto de Química Médica of which she was the Director from 2005 to 2011. Vice President of the Spanish Royal Society of Chemistry (RSEQ) until 2013, she is currently the Vice President of the Spanish Society of Medicinal Chemistry (SEQT). She received her Ph.D. in Chemistry from the Universidad Complutense Madrid and was a postdoctoral Humboldt fellow in Konstanz, Germany, under Prof W. Pfliederer's supervision. From 1991 till 1996 she was Head of International Affairs of CSIC, she was a member of the Core Group of PESC (Physical and Engineering Sciences Committee) of the European Science Foundation, ESF, and Chair of the Chemistry Committee of the Marie Curie Fellowships of the EU.

Her research deals with different aspects of medicinal chemistry and drug design and is currently focused on cannabinoids and PPAR ligands targeting the SNC and obesity. She has published over 150 scientific papers, 12 international patents, and has directed 10 Ph.D. theses. As a former member of the Ethics Committee of the CSIC, she is interested in research integrity issues and good scientific practices and is active in reaching out to the general public has recently published a popular book on "Pain".

---



**Angela Agostiano, Professor of physical Chemistry at the**

**University of Bari**

Professor Angela Agostiano is full professor of physical Chemistry at the University of Bari. Author of more than 240 in the fields of engineering, synthesis and characterization of nanoparticles (NPs) and nanocrystals (NCs) and their organization in mesoscopical structures, fabrication of polymer based nanocomposites and bio-inorganic hybrids. Her scientific interests cover the investigation of biomaterials involved in biological energy transduction and molecular recognition. Past-president of SCI (Società Chimica Italiana) and scientific responsible of regional, national and international research project, she is also head of the Bari division of the CNR-IPCF (Institute for fisico-chemical processes) and member of the National Board of Physical Chemistry Division.

---

**Carina Crucho, Treasurer of the European Young Chemists' Network (EYCN)**

---



**Nineta Hrastelj**, EuChemS Secretary General

Nineta Hrastelj did her PhD at the University of Ljubljana in Slovenia. Her research topics cut horizontally across analytical chemistry, chemometrics and metrology. She is author, co-author or editor of various publications in research and education as well as policy related topics of general concern.

She has worked in the private and public sector at the national and at the European level. Her contributions were recognised by several awards. Since 2011 she is the Secretary General of EuChemS.

You can connect with her on [LinkedIn](#) and [Twitter](#).



**Slavica Ražić**, Chair of the EuChemS Division of Analytical

**Chemistry and appointed member of the EuChemS Executive Board**

Slavica Ražić graduated from the University of Belgrade, Faculty of Pharmacy, from which she obtained the MSc degree. Her PhD was accomplished at the Faculty of Chemistry – Department of Analytical Chemistry (2000). Since 2012, Slavica Ražić is a full professor in the Department of Analytical Chemistry of the Faculty of Pharmacy – University of Belgrade. In 2014 she accomplished the Specialist Academic Studies at the Faculty of Pharmacy on Toxicological risk assessment for environmental pollutants. She supervised and acted as a member of committees for defending PhD theses and electing committees in Serbia, Spain, Greece, Austria and Macedonia. She has received several academic awards and distinctions. She was recognised for her editorial work and contributions as a member of scientific and organizing committee of several domestic and international conferences.

Slavica's main research interests lie in the analytics of environmental and biological samples, in method development and the monitoring of trace and minor elements using atomic absorption and emission spectrometry combined with contemporary sample preparation techniques and chemometric methods of analysis.

She has served several roles within the the Serbian Chemical Society (SCS), EuChemS and IUPAC. Amongst other, she has organised Euroanalysis XVI in Belgrade. She started her term as Chair of the EuChemS-DAC in 2017 and as a EuChemS Executive Board member in 2021.

---

**Brigitte Van Tiggelen**, EuChemS Working Party on History of Chemistry